



2nd year Prep

Mrs / Eman Mesalam





Put (√) or (X)

1- The open shot interface is difficult and complicated.	()
2- Open shot is an opensource program, that works on any opera	ting	
system.	()
3- Open shot is an opensource program, that works with Windows	s ()
4- You can download a video editor from the internet.	()
5- Open shot is a program used for creating and editing video.	()
6- Open shot is used to cut the video into a group of fixed shots.	()
7- Audacity is used to create and edit audio and video files.	()
8- Open shot is used to create and edit audio and video files.	()
9- We will need audacity to create and edit a video of some pictur	es.()
10- Open shot doesn't allow to add text to the video.	()
11- Adding transitions between images is from the features of op	en	
shot.	()
12- Timeline bar is of the components open shot interface.	()
13- Ruler reads the current clip on the timeline to show on the pro-	eviev	V
window.	()
14- Ruler reads time length of the video on the timeline	()
15- The ruler shows the current time for the video.	()
16- Open shot helps you to add a great number of tracks to you		
project.	()



17- Preview window, is on of the components of the open shot		
interface and it allows to move between the picture files and	audi	io
files of the project.	()
18- Open shot reads the tracks randomly.	()
19- The upper track is the first to read the track below.	()
20- Tabs bar is similar to layers as you can add images, sounds	or	
video on it.	()
21- Tracks are similar to layers as you can add images, sounds	or	
video on it.	()
22- You can use tracks to put images in order on the timeline as	will	be
shown on the video.	()
23- Imported files on open shot appear on the File project's tab	()
24- Imported files on open shot appear on the preview window.	()
25- When you put images on the track it appears on the preview		
menu.	()
26- Open shot doesn't allow to add new tracks.	()
27- On open shot, You don't have to create a new folder to save	your	•
files.	()
28- On open shot, You have to create a new folder to save your		
files.	()
29- On open shot, to save a file you don't have to write the name	of f	ile
in English .	()



30- On open shot, to save a file you must write the name of file	in	
English.	()
31- Open shot is the best word editor.	()
32- Open shot is of the video editors.	()
33- To save a file click File menu then choose Export.	()
34- To save a file click File menu then choose Save As.	()
35- You can set the period for the sound track on the timeline.	()
36- When you press the transition tab a group of effects appear	's. ()
37- When you press the effects tab a group of effects appears.	()
38- To add an effect to the video, drag and drop the effect.	()
39- To add an effect to the video, double click the effect.	()
40- To delete an effect, right-click on the then press remove Effe	ect()
41- You can add effects to the video clip.	()
42- When you click Keep Both slides, it splits the clip on the tra	ck in	to
2 parts and keep both slides.	()
43- When you click Keep Left slide, it splits the clip on the track	(into	2
parts, keep the left slide and delete the right slide.	()
44- When you click Keep Left slide, it splits the clip on the track	(into	2
parts, keep the right slide and delete the left slide.	()
45- When you click Keep right slide, it splits the clip on the trace	k into	2
parts, keep the right slide and delete the left slide.	()
46- When you click Keep right slide, it splits the clip on the trace	k into	2
parts, keep the left slide and delete the right slide.	()



47- When you press the effects tab, a group of transitions appear	ır.()
48- When you press the Transitions tab, a group of transitions		
appear.	()
49- To add transition to the clip drag and drop the required		
transition.	()
50- To add a text to the clip, click File menu then choose New Te	xt()
51- To add a text to the clip, click File menu then choose Title	()
52- On open shot you can add a text at the beginning, on the end	d or	
between the video clips.	()
53- To export the video files, click File menu then choose Export	t	
files.	()
54- You cannot add transitions to the video clip.	()
55- The AVI extension has a large storage space and suitable for	•	
internet publishing.	()
56- The AVI extension has a large storage space and not suitable	e for	
internet publishing.	()
57- The MP4 extension has a smaller storage space than AVI	()
58- The MP4 extension has a small storage space but it is not su	ıitabl	е
for internet publishing.	()
59- The MP4 extension has a small storage space and suitable for	or	
internet publishing.	()
60- You cannot add a text to the video clip.	()



61- You can select the suitable extension according to the purpos	se of	!
use	()
62- All the video files has the same purity and storage space.	()
63- HTML is a programing language used to create static webpage	es.()
64- HTML codes are called statements.	()
65- HTML codes are called Tags.	()
66- HTML tags are written using image and text editors.	()
67- HTML tags are written using Notepad.	()
68- HTML codes are put between <>.	()
69- HTML codes are put between ().	()
70- Most of HTML tags has a start <> and don't have an end >.	()
71- Most of HTML tags has a start <> and have an end .	()
72- You can write the code using capital or small letters.	()
73- On the structure of HTML, head is written for page title.	()
74- On the structure of HTML, body is written for page content.	()
75- The HTML code is divided into two parts "head – body".	()
76- The page title appears on the title bar at the top of web page.	()
77- The code responsible for the content of the webpage is writte	n	
between the start and end of the <title> tag.</td><td>(</td><td>)</td></tr><tr><td>78- The code responsible for the content of the webpage is writte</td><td>n</td><td></td></tr><tr><td>between the start and end of the <body> tag.</td><td>(</td><td>)</td></tr><tr><td>79- The code responsible for the title of the webpage is written</td><td></td><td></td></tr><tr><td>between the start and end of the <head> tag.</td><td>(</td><td>)</td></tr><tr><td></td><td></td><td></td></tr></tbody></table></title>		



80- The code responsible for the content of the webpage is writt	en	
between the start and end of the <head> tag.</head>	()
81- The internet is affected by the left spaces in the file.	()
82- The internet is affected by moving to a new line by pressing	the	
enter <mark>key.</mark>	()
83- The internet isn't affected by the left spaces in the file.	()
84- The internet isn't affected by moving to a new line by pressi	ng th	е
enter <mark>key</mark> .	()
85- The dir property is used to change direction of the content of	f the	
page.	()
86- When you change the value of the dir property to RTL this m	eans	
changing the page's content to be from up to down.	()
87- When you change the value of the dir property to RTL this m	eans	
changing the page's content to be from Right to left.	()
88- When you change the value of the dir property to LTR this m	eans	ı
changing the page's content to be from left to right.	()
89- Downloading a text editor is one of the required stages of the	е	
HTML web pages structure.	()
90- HTML language shows error messages while working and pe	erforr	ns
the wrong codes.	()
91- You can edit the webpages code using the web browser.	()
92- The HTML files are saved with the txt extension.	()
93- The HTML files are saved with the htm extension.	()



94- HTML code must be written in capital letters.	()
Choose the correct answer between brackets:		
1is considered a video editor .		
(internet Explorer- Audacity- Open shot)		
2is /are video editor/s.		
(Movie Maker – Open shot – All the previous)		
3- Open shot is a/anprogram.		
(Open source – closed source – demo)		
4- Open shot works on		
(Windows – fedora – Mac)		
5- Open shot is a program that		
(does not work on windows – closed source– open source)	
6works on windows.		
(Movie Maker – Open shot – All the previous)		
7- From open shot advantages Is that		
(has an easy use interface – Folder – Operating system)		
8- From open shot disadvantages Is that		
(you cannot add transition between video shots – closed sour nothing of the previous)	rce -	•





9-Fr	om the open shot interface
	(preview window – Linux – mp4)
10-	To navigate between project files choosetab.
	(jobs – project files – edit bar)
11-	Project files tab contains
	(Picture files – effects – transitions)
12-	shows the current time for the current video on the timeline.
	(Tracks - Play Head - Ruler)
13-	reads the current clip on the timeline to be shown
on	preview window.
	(Tracks - Play Head - Ruler)
14-	is used to put an image, video or a sound on .
	(Tracks - Play Head - Ruler)
15-	To add files to your project click File menu the chose
	(import Files – Export Files – Open Files)
16-	The images are ordered on the
	(Tracks - Timeline - Ruler)
17-	To save a project on open shot click
	(Save as – Export Files – Print)



18-	On open shot the file is saved onlanguage/s.
	(English – Arabic – Arabic and English)
19-	When you save a file on open shot it takes extensions.
	(osp - txt - Exl)
20-	To delete the added effect choose
	(Project Files – Remove Effect – Delete)
21-	To add a transition to the video presstab
	(Project Files –Effect – Transitions)
22-	To add an effect to the video presstab
	(TimeLine -Effect - Transitions)
	When you choosethis will split the clip into two lides and will keep left slide and delete the right one.
	(Keep Left slide – Keep Both slides – Keep Right slide)
	When you choosethis will split the clip into two lides and will keep right slide and delete the left one.
	(Keep Left slide – Keep Both slides – Keep Right slide)
25- s	When you choosethis will split the clip into two lides and will keep both slides.
	(Keep Left slide – Keep Both slides – Keep Right slide)

أ/ إيمان مسلم

10



26-	We can put the transition at the of the clip.				
	(beginning – end – end or beginning)				
27-	You can addtracks to the timeline of the project.				
	(three – four – unlimited number)				
28-	Video file with the avi extension is				
(SI	uitable for internet publishing – not suitable for internet publishing – has suitable storage space)				
29-	Video file with the mp4 extension is				
(SI	uitable for internet publishing – not suitable for internet publishing – has suitable storage space)				
30-	Video files with the extensions has a small				
st	storage space and suitable for internet publishing.				
	(Doc - AVI - Mp4)				
31-	Video files with the extensions has a large storage				
space and suitable for internet publishing.					
	(Doc - AVI - Mp4)				
32-	To show the image, audio and video files presstab.				
	(Project Files –Effect – Transitions)				
33-	To add a text to the video click title menu then press				
	(Title - Insert - Text)				



34-	To export a file with a suitable extension clickfrom
file	e menu.
	(import Files – Export Files – Save as)
	language is a programming language used to eate static webpages.
	(Java Script – HPH – HTML)
36-	HTML is used to create
(static web pages – windows applications – Operating systems)
37-	program is used to show the web pages written by
HT	TML language.
	(Paint – Internet browser – Notepad)
38-	HTML codes are called
	(Tags -head - body)
39-	HTML tags are written usingprogram.
	(Excel - Notepad - Paint)
40-	HTML tags are written between
	(() - <> - "")
41-	HTML tags has a start written between
	(() -<> -)



42-	HTML	tags	has a	n end	written	between	
-----	------	------	-------	-------	---------	---------	--

$$(htm - Doc - exe)$$

44- The HTML code begins with

45- HTML code is divided into 2 parts, the first is "Head" and the second is

46- The required code to write information to the browser

47- The required code to write content that will appear on the page

48- The required code to add an address to the page

49- The required code to add the content of the page

50- The page web page address code is written as



51-	The content of the web page code is written as
	(<html></html> - <head></head> - <body></body>)
52-	We can write the HTML inletters.
	(capital – small – all the previous)
53-	Web page can contain
	(text - images - all the previous)
54-	The web page is divided intomain parts.
	(one – two – three)
55-	To change the direction of the content of the web page we use
th	eproperty for the <body> command.</body>
	(Src – bgcolor – dir)
56-	To change the direction of the web page from right to left we use
th	e property for the <dir> command.</dir>
	(LTR –RTL – Right)
57-	To change the direction of the web page from left to right we use
th	e property for the <dir> command.</dir>
	(LTR –RTL – Right)
58-	is a group of stored data on the storage units with
di	fferent types and extensions.
	(File – Folder – Operating system)



59-is a group of stored data on the storage units with different types and extensions.

(File - Folder - Operating system)

60-is a group of stored data on the storage units with different types and extensions.

(File - Folder - Operating system)



Model Exam (1)

I M I V I V I	Put ((V)	or ((X)
---	-------	--------------	------	-----

1-You cannot control the time length for images and sound on the timeline.	1e ()
	(,
2-You cannot edit the fixed shots on open shot.	()
3-HTML is used to create static web pages.	()
4-HTML files are text files and takes the htm extension.	()
5-When you play the video file the highest track is the first to be		
executed.	()
	· —	
Choose the correct answer between brackets:		
1contains the imported images, videos and soun	ds.	
(Videos – Sounds – Project files)		
2- To add an effect to the video click thetab.		
(Transition - Effects - Project)		
3- The web page designed using HTML is calledweb	pag	e.
(static – interactive – active)		
4- It is preferable to write the HTML tags using		
(text editor – image editor – internet browser)		
5is the tag used to write the content of the web p	age	
(body - head - title)		



Model Exam (2)

Choose the correct a	nswer between brac	kets :
1is a v	ideo editor.	
a-Windows	b- Open shot	c- Linux
2- Open shot is a/an	program.	
a-open source	b- closed source	c- shareware
3- The images are orga	nized on open shot or	n the
a-Tracks	b- Ruler	c- project files
4is from	m open shot disadvan	tages.
a-Cannot add effects to the v	ideo b- closed source	c- Nothing of the previous
5- To add pictures to the	ne video click	from file menu.
a-Export Files	b- Import Files	c- Open Project
6- You can add	tracks to the ti	meline of the project.
a-three	b- four	c- unlimited number
7- HTML codes are call	ed	
a- Tags	b- body	c- head
8is a p	rogramming language	used to create web pages
a-Operating system	b- HTML	c- Open shot
9- HTML tags are writte	en between	
a- ()	b- " "	C- <>
10- The web page is	divided into	main parts.
a- one	b- two	c- three

أ/ إيمان مسلم



Answers



2nd year Prep

Mrs / Eman Mesalam





<u>Put(√) or(X)</u>

1- The open shot interface is difficult and complicated.	(X
2-Open shot is an opensource program, that works on any opera	atir	ng
system. (X)		
3- Open shot is an opensource program, that works with Window	s (√)
4- You can download a video editor from the internet.	(√)
5- Open shot is a program used for creating and editing video.	(√)
6- Open shot is used to cut the video into a group of fixed shots.	(√)
7- Audacity is used to create and edit audio and video files.	(X)
8- Open shot is used to create and edit audio and video files.	(√)
9- We will need audacity to create and edit a video of some pictu	res	.(X
10- Open shot doesn't allow to add text to the video.	(X)
11- Adding transitions between images is from the features of op-	er	1
shot.	(√)
12- Timeline bar is of the components open shot interface.	(√)
13- Ruler reads the current clip on the timeline to show on the pr	'ev	iew
window.	()	X)
14- Ruler reads time length of the video on the timeline.	(√)
15- The ruler shows the current time for the video.	(√)
16- Open shot helps you to add a great number of tracks to you		
project.	(√)

2nd year prep

Computer and information technology-Question bank – November 2024

17- Preview windows

interface and it allows to move between the picture files and audio files of the project.

(X)

- 18- Open shot reads the tracks randomly. (X)
- 19- The upper track is the first to read the track below. ($\sqrt{\ }$)
- 20- Tabs bar is similar to layers as you can add images, sounds or video on it.
- 21- Tracks are similar to layers as you can add images, sounds or video on it. ($\sqrt{\ }$)
- 22- You can use tracks to put images in order on the timeline as will be shown on the video. ($\sqrt{\ }$)
- 23- Imported files on open shot appear on the File project's tab $(\sqrt{\ })$
- 24- Imported files on open shot appear on the preview window. (X)
- 25- When you put images on the track it appears on the preview menu. ($\sqrt{\ }$)
- 26- Open shot doesn't allow to add new tracks. (X)
- 27- On open shot, You don't have to create a new folder to save your files . (X)
- 28- On open shot, You have to create a new folder to save your files . ($\sqrt{\ }$)
- 29- On open shot, to save a file you don't have to write the name of file in English . (X)

2nd year prep



Computer and information technology-Question bank – November 2024

Englis	h.									()
		4.	4.0	100	4						, ,	

- 31- Open shot is the best word editor. (X)
- 32- Open shot is of the video editors. ($\sqrt{}$
- 33- To save a file click File menu then choose Export. (X)
- 34- To save a file click File menu then choose Save As. $(\sqrt{\ })$
- 35- You can set the period for the sound track on the timeline. ($\sqrt{\ }$)
- 36- When you press the transition tab a group of effects appears. (X)
- 37- When you press the effects tab a group of effects appears. ($\sqrt{\ }$)
- 38- To add an effect to the video, drag and drop the effect. ($\sqrt{\ }$)
- 39- To add an effect to the video, double click the effect. (X)
- 40- To delete an effect, right-click on the then press remove Effect($\sqrt{\ }$)
- 41- You can add effects to the video clip. ($\sqrt{\ }$)
- 42- When you click Keep Both slides, it splits the clip on the track into 2 parts and keep both slides. ($\sqrt{\ }$)
- 43- When you click Keep Left slide, it splits the clip on the track into 2 parts , keep the left slide and delete the right slide. ($\sqrt{\ }$)
- 44- When you click Keep Left slide, it splits the clip on the track into 2 parts, keep the right slide and delete the left slide. (X)
- 45- When you click Keep right slide, it splits the clip on the track into 2 parts , keep the right slide and delete the left slide. ($\sqrt{\ }$)
- 46- When you click Keep right slide, it splits the clip on the track into 2 parts, keep the left slide and delete the right slide. (X)

60- You cannot add a text to the video clip. (X)

2nd year prep 61- You can select the surab

Computer and information technology-Question bank – November 2024

61- You can select the suitable extension decorating to the purpose of

use $(\sqrt{})$
62- All the video files has the same purity and storage space. (X)
63- HTML is a programing language used to create static webpages. ($$)
64- HTML codes are called statements. (X)
65- HTML codes are called Tags. ($\sqrt{\ }$)
66- HTML tags are written using image and text editors. (X)
67- HTML tags are written using Notepad. ($\sqrt{\ }$)
68- HTML codes are put between <>. ($\sqrt{\ }$)
69- HTML codes are put between (). (X)
70- Most of HTML tags has a start <> and don't have an end >. (X)
71- Most of HTML tags has a start <> and have an end . ($\sqrt{\ }$)
72- You can write the code using capital or small letters. ($\sqrt{}$)
73- On the structure of HTML, head is written for page title. ($\sqrt{}$)
74- On the structure of HTML, body is written for page content. ($\sqrt{\ }$)
75- The HTML code is divided into two parts "head – body". ($\sqrt{\ }$)
76- The page title appears on the title bar at the top of web page. ($\sqrt{\ }$)
77- The code responsible for the content of the webpage is written
between the start and end of the <title> tag. (X)</td></tr><tr><td>78- The code responsible for the content of the webpage is written</td></tr><tr><td>between the start and end of the
 stody> tag. (<math>\sqrt{\ }</math>)</td></tr><tr><td>79- The code responsible for the title of the webpage is written</td></tr><tr><td>between the start and end of the <head> tag.</td></tr></tbody></table></title>

Computer and information technology-Question year prep bank – November 2024 80- The code responsible for the content between the start and end of the <head> tag. (X) 81- The internet is affected by the left spaces in the file. (X) 82- The internet is affected by moving to a new line by pressing the enter key. (X) 83- The internet isn't affected by the left spaces in the file. $(\sqrt{})$ 84- The internet isn't affected by moving to a new line by pressing the enter key. ())85- The dir property is used to change direction of the content of the $(\sqrt{})$ page. 86- When you change the value of the dir property to RTL this means changing the page's content to be from up to down. (X)87- When you change the value of the dir property to RTL this means changing the page's content to be from Right to left. 88- When you change the value of the dir property to LTR this means $(\sqrt{})$ changing the page's content to be from left to right. 89- Downloading a text editor is one of the required stages of the $(\sqrt{})$ HTML web pages structure. 90- HTML language shows error messages while working and performs

91- You can edit the webpages code using the web browser.

92- The HTML files are saved with the txt extension.

93- The HTML files are saved with the htm extension.

(X)

(X)

(X)

())

the wrong codes.

Choose the correct answer between brackets:

1-is considered a video editor . (internet Explorer – Audacity – Open shot) 2-is /are video editor/s. (Movie Maker – Open shot – All the previous) 3- Open shot is a/an.....program. (Open source - closed source - demo) 4- Open shot works on (Windows - fedora - Mac) 5- Open shot is a program that (does not work on windows - closed source- open source) 6-works on windows. (Movie Maker – Open shot – All the previous) 7- From open shot advantages Is that..... (has an easy use interface – Folder – Operating system) 8- From open shot disadvantages Is that..... (you cannot add transition between video shots - closed source nothing of the previous)

9- From the open shot into

```
( preview window - Linux - mp4 )
     To navigate between project files choose ......tab.
10-
                   (jobs – project files – edit bar)
11-
     Project files tab contains .....
                 ( picture files – effects – transitions )
12-
     .....shows the current time for the current video on the timeline.
                   (Tracks - Play Head - Ruler )
13-
             .....reads the current clip on the timeline to be shown
  on preview window.
                   (Tracks - Play Head - Ruler )
     .....is used to put an image, video or a sound on .
14-
                   (Tracks - Play Head - Ruler )
     To add files to your project click File menu the chose ......
15-
              (import Files – Export Files – Open Files)
16-
     The images are ordered on the .....
                    (Tracks - Timeline - Ruler )
17-
     To save a project on open shot click .........
```

(Save as - Export Files - Print)

<u> 18-</u>

On open shot the

(English – Arabic – Arabic and English)

When you save a file on open shot it takes extensions. 19-

$$(osp - txt - Exl)$$

20-To delete the added effect choose

(Project Files – Remove Effect – Delete)

21-To add a transition to the video presstab

(Project Files – Effect – Transitions)

22-To add an effect to the video presstab

(TimeLine -Effect - Transitions)

23-When you choose.....this will split the clip into two slides and will keep left slide and delete the right one.

(Keep Left slide – Keep Both slides – Keep Right slide)

When you choose.....this will split the clip into two 24slides and will keep right slide and delete the left one.

(Keep Left slide – Keep Both slides – Keep Right slide)

When you choose.....this will split the clip into two 25slides and will keep both slides.

(Keep Left slide – Keep Both slides – Keep Right slide)

26	14/0	0010	

(beginning - end - end or beginning)

27- You can addtracks to the timeline of the project.

(three – four – unlimited number)

28- Video file with the avi extension is

(suitable for internet publishing – not suitable for internet publishing

- has suitable storage space)
- 29- Video file with the mp4 extension is

(suitable for internet publishing - not suitable for internet publishing

- has suitable storage space)

30- Video files with the extensions has a small storage space and suitable for internet publishing.

(Doc - AVI - Mp4)

31- Video files with the extensions has a large storage space and suitable for internet publishing.

(Doc - AVI - Mp4)

32- To show the image, audio and video files presstab.

(Project Files – Effect – Transitions)

33- To add a text to the video click title menu then press

(Title - Insert - Text)

34- To export a file w

file menu.

35-language is a programming language used to create static webpages.

36- HTML is used to create

(static web pages – windows applications – Operating systems)

37-program is used to show the web pages written by HTML language.

38- HTML codes are called

39- HTML tags are written usingprogram.

40- HTML tags are written between

41- HTML tags has a start written between

43- HTML file is used with the extensions.

44- The HTML code begins with

45- HTML code is divided into 2 parts, the first is "Head" and the second is

46- The required code to write information to the browser

47- The required code to write content that will appear on the page

48- The required code to add an address to the page

49- The required code to add the content of the page

50- The page web page address code is written as

bank - November 2024 <u>51-</u> The content of the web

(<html>...</html> - <head>...</head> - <body>...</body>)

We can write the HTML inletters. 52-

(capital – small – all the previous)

53-Web page can contain

(text - images - all the previous)

The web page is divided intomain parts. 54-

(one - two - three)

55-To change the direction of the content of the web page we use theproperty for the <body> command.

(Src - bgcolor - dir)

To change the direction of the web page from right to left we use 56the property for the <dir> command.

(LTR -RTL - Right)

To change the direction of the web page from left to right we use 57the property for the <dir> command.

(LTR -RTL - Right)

kodel = xam (1)

Put (v)	or (X)	Choose the correct answer between brackets :			
1	X	1	Project files		
2	X	2	Effect		
3	٧	3	Static		
4	٧	4	Text editor		
5	٧	5	Body		

Model Exam (2)

Choose the correct answer between brackets:								
1	Open shot	6	Unlimited number					
2	Open source	7	Tags					
3	Tracks	8	HTML					
4	Nothing of the previous	9	<>					
5	Import files	10	Content					